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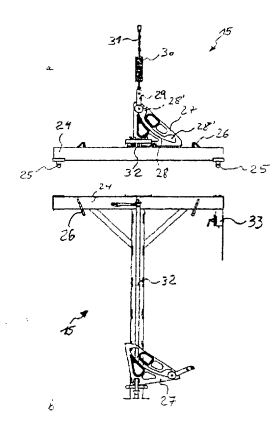
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(54) Title: SPREADER

(54) Bezeichnung: SPREADER



(57) Abstract: Disclosed is a spreader for gripping a standard container in connection with a crane mechanism to which the spreader can be hooked via a chain-type suspension gear. Said spreader comprises bolding elements (25) that engage into receiving devices of the standard container and are locked with the and of a horizontal control rod assembly (32). The inventive spreader allows for a compact embodiment, especially during transport, by the fact that a switching segment (27) is joined to the control rod assembly (32). Said switching segment (27) is provided with a curved recess (28) for adjusting two switching positions. The switching segment (27) can be raised into a vertical position in an operating position while being retractable into a horizontal position in a transport position.

(57) Zusammenfassung: Ein Spreader zum Ergreifen eines Norm-Containers in Verbindung mit einer Kranvorrichtung, an die der Spreader über ein Kettengehänge anhängbar ist, mit Halteelementen (25), die in Aufnahmen des Norm-Containers eingreiten können und mittels eines horizontal verlaufenden Steuergestänges (32) verriegelbar sind, ermöglicht eine platzsparende Ausbildung, insbesondere für den Transport, indem mit dem Steuergestänge (32) ein Schaltsegment (27) verbunden ist, das eine kurvenförmige Ausnehmung (28) zur Einstellung zweier Schaltstellungen aufweist und das in einer Betriebsstellung in eine vertikale Position aufrichtbar und in einer Transportstellung in eine horizontale Position abklappbar ist.

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